This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(currently amended) A method comprising:

maintaining [peripheral] printing device control information in a wireless [portable] communication device, the printing device control information including network configuration information associated with a

10 printing device; and

selectively transmitting the [peripheral] printing device control information to the printing device over a wireless communication interface [at least one peripheral device].

2. (currently amended) The method as recited in Claim 1, further comprising:

causing the [peripheral] <u>printing</u> device to operatively respond to the [peripheral] <u>printing</u> device control information.

- 20 3. (cancelled)
 - 4. (currently amended) The method as recited in Claim 1 [3], wherein the <u>network</u> configuration information includes a unique network device address for the <u>printing device</u>.

5. (currently amended) The method as recited in Claim 1, wherein the wireless [portable] communication device is selected from a group of

3

10992361-1

25

wireless [portable] communication devices comprising a [cellular telephone,] a wireless telephone and a pager, a personal digital assistant (PDA), a portable computer, and a special-purpose portable communication device].

- 6. (currently amended) The method as recited in Claim 1, wherein [transferring the peripheral device control information to the peripheral device further includes transmitting at least a portion of the peripheral device control information over a] the wireless communication interface is [link] configured to carry at least one signal selected from a group of signals comprising [an electrical signal, an optical signal,] a radio frequency (RF) signal, and an infrared (IR) signal.
- 7. (currently amended) The method as recited in Claim 6, wherein the <u>wireless</u> communication [link] <u>interface</u> is further configured to provide bidirectional communication between the [portable] <u>wireless</u> communication device and the <u>printing</u> [peripheral] device.
- 8. (currently amended) The method as recited in Claim 1, wherein maintaining the [peripheral] printing device control information in the [portable] wireless communication device further includes receiving the [peripheral] printing device control information through a user interface portion of the [portable] wireless communication device.
- 9. (currently amended) The method as recited in Claim 8, wherein
 25 the user interface portion of the [portable] wireless communication device
 includes a display and a keypad.

4

10992361-1



5

10

5

10

15

20

10. (currently amended) The method as recited in Claim 1, wherein maintaining the [peripheral] printing device control information in the [portable] wireless communication device further includes receiving the [peripheral] printing device control information from a computer operatively coupled to the [portable] wireless communication device.

11. (currently amended) An arrangement comprising: a [portable] wireless communications device having:

logic that is configured to maintain [peripheral] <u>printing</u> device control information, the <u>printing</u> device control information including network configuration information associated with a printing device, and

a communication interface operatively coupled to the logic and configurable to selectively transmit a <u>wireless</u> signal having at least a portion of the [peripheral] <u>printing</u> device control information therein.

12. (currently amended) The arrangement as recited in Claim 11, further comprising:

a [peripheral] <u>printing</u> device operatively configured to receive the signal from the portable communication device and to operatively respond to the [peripheral] <u>printing</u> device control information contained within the <u>wireless</u> signal.

13. (cancelled)

25 14. (currently amended) The arrangement as recited in Claim 12 [13), wherein the network configuration information includes a unique network device address for the printing device.

- 15. (currently amended) The arrangement as recited in Claim 11, wherein the <u>wireless</u> [portable] communication device is selected from a group of <u>wireless</u> [portable] communication devices comprising a [cellular telephone,] a <u>wireless</u> telephone and a pager[, a personal digital assistant (PDA), a portable computer, and a special-purpose portable communication device].
- 16. (currently amended) The arrangement as recited in Claim 11 [12], wherein the wireless signal is selected from a group of signals comprising [an electrical signal, an optical signal,] a radio frequency (RF) signal[,] and an infrared (IR) signal.
- 17. (currently amended) The arrangement as recited in Claim 12 [16],
 15 wherein the [portable] wireless communication device and the [peripheral]

 printing device are operatively configured to provide bi-directional communication there between.
- 18. (currently amended) The arrangement as recited in Claim 12 [11],
 20 wherein the [portable] wireless communication device further includes:
 - a user interface portion operatively coupled to the logic and configurable to allow users to identify the [peripheral] <u>printing</u> device control information.
- 25 19. (original) The arrangement as recited in Claim 18, wherein the user interface portion includes a display and a keypad, each being operatively coupled to the logic.

5

20. (currently amended) The arrangement as recited in Claim 11, further comprising:

a computer that is operatively coupled to the [portable] wireless

5 communication device and configured to identify the [peripheral] printing device control information.